Applicants

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Page

: 2

IN THE SPECIFICATION:

On page 22, please replace the paragraph starting on line 6 with the following new paragraph:

Contacts 214 and 216 are directly supported by wall 225 of housing 202 and are preferably molded with the wall 225 and, most preferably, insert molded with end wall portions 225a and 225b and a back wall portion 225c. Support arms 218 and 220 of contacts 214 and 216 and end walls 225a and 225b of housing 202 are flexible and deflect when lamp 204 is inserted between the walls and between contact support arms 218 and 216. However, once cover 207 is mounted to housing 202, end walls 225a and 225b are held generally rigid by the cover and no longer deflect. Consequently, lamp 204 is rigidly secured between contacts 214 and 216 and between end walls 225a and 225b. These features provide added measures to minimize the effect of the vibration from the exterior mirror assembly.

On page 23, please replace the paragraph starting on line 3 with the following new paragraph:

As can be seen in FIGS. 35 and 36, reflective member 226 includes a reflective inner surface 226a and is mounted to housing 202 through a mounting hole 226b, which is disposed on a top portion thereof. The perimeter of mounting hole 226b engages a heat stake 202a formed on the inner surface 231 of housing 202. Other conventional methods of attaching the reflective member 226 to the inner surface 231 of housing 202 are contemplated, such as a snap-fit arrangement; fasteners, such as screws; adhesives, or other conventionally known fastening techniques. In the embodiment shown in FIGS. 35 and 36, mounting hole 226b is located in a "non reflective zone"—an area where the reflected light merely reflects back on to the lamp. Reflective surface 226a may alternatively be formed on a piece of plastic having the general shape of the reflector member 226. In such alternative embodiment, a reflective surface is formed by vacuum metalizing aluminum onto an inwardly facing inner surface the piece of plastic.